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ANNUAL, 1901 U.S. Department of Agriculture

CATALOGUE

—— OF ——

>> SELECT

FIELD AND GARDEN



SWEET PEAS AND NASTURTIUMS.

ZARZAZARE PRESE

SETH WYMAN FIFE & SON, Proprietors,

E. W. BURBANK SEED CO.,

OXFORD STREET,

FRYEBURG,

MAINE.



SPECIAL OFFER.

On receipt of the sums named we will send you any five cent package in this catalogue to wit:

We desire to introduce our seeds more extensively, hence this offer. The packets will be our regular 5 ct. Pkts.

Premium on Flower and Vegetable Seeds in Packets.

The wide distribution of our Seeds being a special object, we offer the following inducements to parties forming Clubs, or to those who desire to purchase packets in quantity. These rates apply to Vegetable and Flower Seeds only when ordered in packets, purchaser's selection, cash to accompany order. Seeds ordered in this way will be sent post-paid to any address. Please note, that no collections, or seeds by weight, or measure, are included in this offer.

Send \$1.00	and	select	PACKET	to	the amount	of	\$1.40
Send \$2.00	66	66	66	66	44	4.6	\$2.80
Send \$3.00	44	66	64	66	66	66	\$4.20
Send \$4.00	- 66	66	"	66-	66	66	\$6.60
Send \$5.00	66	66	44	- 66	44	66	\$7.00
Send \$6.00	66	66	66	66	66	4 6	\$8.40

THIS OFFER does Not include SEEDS by WEIGHT or by MEASURE, nor Flower Seeds offered in COLLECTIONS.

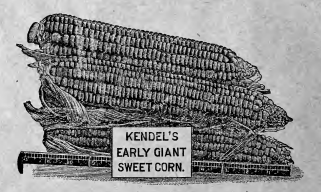
Do not fail to read this Catalogue thoroughly, before you decide what to plant and where to purchase your seeds.

We are sure you will make no mistake to give us a trial order, if you have never tried our seeds.

Japanese Glimbing Gucumber.

Pkt. Oz.

Kendel's Early Giant Sweet Gorn.



Kendel's Early Giant Sweet Corn. It comes in soon after Burbank's Early Maine begins, and about the same time as Minesota; ears eight to ten inches long and white; number of rows varying from ten to sixteen, with the majority twelve; kernelsbroad, white, sweet and running well to the tip and of excellent flavor; stalks short bearing close planting and seeming to throw their whole strength into the ears, of which there are often two on one stalk making it enormously productive,

Pkt. Qt.







Sell Hyman 3

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—— ESTABLISHED, 1880. ——

─= 1901 **=**

ILLUSTRATED AND DESCRIPTIVE

* CATALOGUE *



FIELD, GARDEN AND FLOWER



SETH WYMAN FIFE & SON, Proprietors,

E. W. Burbank Seed Go.,

OXFORD STREET,

Long Distance Telephone, 3-22.

FRYEBURG,

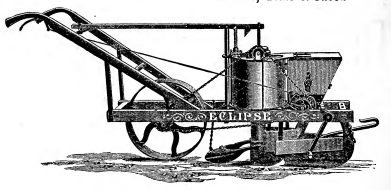
MAINE.

ECLIPSE

And Fertilizer Distributor Combined,

FOR PLANTING

Field or Ensilage Corn,
Beans, Peas or Beet Seeds,
In Hills, Drills or Check.



It is the ONLY planter on the market which has concave places each side of plow, which are of great importance in placing moist earth on the seed, just before fertilizer is dropped each side of seed. A great advantage on very dry ground or in a dry season.

IT IS A SUPERIOR PLANTER IN MATTER OF DOING GOOD WORK.

A good way to show the working of ANY PLANTER is to try on a hard road or barn floor where you can see dropping of seed and FERTILIZERS wet or dry. PRICE \$25.00.

SETH W. FIFE & SON, Agents.

TO THE PUBLIC.

We take pleasure in handing you our Catalogue for the year 1901, which we trust you will read carefully, and select a good line of seeds from it for a trial, if you never have tried them.

A good garden depends as much upon the condition of the soil, and a good gardener, as upon the seeds sown.

We take the best care and pains in selecting and putting up our seeds, and know that they are all right for our New England climate. Do not fail to try them.

Seeds are not warranted, but with proper treatment and care will thrive.

We ship by mail, express or freight as desired. If by mail add eight cents per pound for postage. All goods are delivered to express companies or railroad without charge for cartage. Packets mailed free on receipt of Catalogue price.

Boxes, Bags and Barrels charged at cost.

Send money by Post Office Money Order, Express Money Order, Personal Checks on Banks in New England, or Certified Cashier's Bank Drafts or registered letter.

If your order is not received in a reasonable time, write us and send duplicate order and say how you sent the money.

Orders will be filled in order and promptly.

Write your Name and Address plainly so that no mistake can be made.

Yours truly,
SETH WYMAN FIFE & SON PROPR'S.
E. W. BURBANK SEED CO.,
FRYEBURG, ME.

HOW TO HAVE A GOOD GARDEN.

Seeds of the best possible quality will fail through improper treatment. Thus, if a small seed be sown so deeply that the young plant cannot reach the surface, the seed, however good, will fail. More failures result from a want of proper knowledge of conditions necessary to germination than from bad quality of seeds themselves. These conditions are, a proper temperature, sufficient moisture, and free access of air; besides these, the soil must be in proper condition, and present no physical obstacle to the growth of the young plant. If heavy rains have compacted the surface of the soil, and the sun has baked it to a hard crust, it will be impossible, even if all other conditions are favorable, for the seedling plants to force their way through it, and many perish from this cause alone. Seeds differ greatly as to the temperature required for germination. Beets, Cress, Peas, etc., germinate rapidly at a temperature of 45 degrees; but if Melons and other seeds of that family, bush or pole Beans, and other plants of sub-tropical origin, are sown under the same conditions, they will be apt to decay, as for their prompt germination they require a heat of at least 60 degrees. For this reason many seeds fail yearly from too early sowing. The second-condition, proper moisture, is likely to be violated by an excess rather than by too little moisture. The proper amount is that which a well-drained soil will naturally hold. Free access of air is all-important, and this interfered with by an excess of water in the soil. In germination complex chemical changes take place in the seeds, in which the air performs an important part. A portion of the seed is consumed, carbonic acid gas being given off in changing the starch and other constituents of the seed into nutriment to forward the growth of the germ or embryo plant, which depends upon the contents of the seed until it has formed roots below ground and leaves above, and is able to sustain itself. Besides these conditions affecting the germination of the seed, the young plants, after they have made their way to the surface, are liable to various accidents; a sudden current of very cold air, or a continued drying wind, may check their growth, or destroy the young plants altogether, In addition, there are numerous insects, both below and above ground, that may attack the plants, some of these being so small that they often destroy a crop before they are discovered.

For the above reasons, we wish to state in this explicit form, that while we exercise great care to have all Seeds Pure, reliable, and true to name, our Seeds are sold without any warranty, expressed or implied, and without any responsibility in respect to the crop. If our Seeds are not accepted on these terms, they must be returned at once.

Directions For the Cultivation of Vegetables.

To secure a good crop of vegetables, three things are at least necessary, viz., a suitable soil, pure seed, and clean culture; to which may be added as equally necessary, an abundant supply of good barn-yard manure, supplemented, when this runs short, by artificial fertilizers. The exposure for a vegetable garden should be preferably south or southeast, or nearly so. The soil should be naturally rich and friable, a sandy loam being among the best. If the soil be stiff, it should be gradually mellowed by the free use of barn-yard manure, or, if convenient, by the addition of sand. If wet, or inclined to hold an excess of moisture, it should be under-drained, preferably by tile; but if possible, a location should be selected naturally dry and free from surface water.

A dark-colored soil, or one supplied with a goodly portion of decayed vegetable matter, will produce the earliest crops. If the soil be shallow, it should be deepened gradually by plowing or spading an inch or two deeper each year, and not all at once by trenching or sub-soiling, unless manure and money be both abundant. A sandy soil may be greatly improved by adding more or less vegetable mold from the woods. To produce the best and most uniform results, the vegetable garden should have at least one foot of good, rich soil. The roots of large trees should not be allowed to encroach on any part of the garden, though large trees, especially evergreens, sufficiently far off, afford a valuable protection on the north and west.

Mark the garden off into squares or beds of convenient size, to facilitate the practice of a rotation of crops, which is an important matter. As a rule, never let the same crop or kind of vegetable occupy the same bed or spot two years in succession. Potatoes, onions and a few other things may form an exception to this rule, but it is nevertheless better to keep up rotation. Every year these beds must be warmed up by a liberal coat of manure, which should be thoroughly mixed with the soil. Grow everything in drills or manured broadcast.

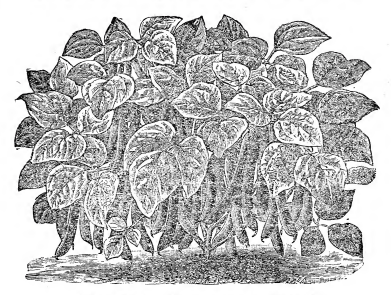
Directions for Making a Hot-bed.

In the vicinity of New York, from the first to the middle of March is quite early enough to make a hot-bed, and even a little later will do well enough. The time must vary according to the latitude. Provide a quantity of fresh horse manure from the stables, and add to this, if they can be had, one-third to one-half of its bulk of leaves. Mix them thoroughly, tramping down the mass in successive layers, and form into a large pile, so that fermentation

will proceed even in severely cold weather. In two or three days fermentation will be apparent by the escape of steam from the heap. Now turn and a llow the heap to remain two or three days louger, or until the second fermentation commences. Make an excavation, or pit, two-and-ahalf feet deep, and of a size suited to the number of plants required. The pit will be better if built of brick. It should be made in some dry, sheltered spot, facing the south or east if possible. Hot-bed sashes are usually 6x3 feet, and one sash will generally give early plants enough for a large family. The frame for sashes should be eighteen inches high at the back and twelve inches high in the front, which will give the proper slope to catch the sunlight. Cross-pieces should be placed for the sashes to slide on, to facilitate opening and shutting the frames. When everything is ready, the manure is placed in the pit and trodden down firmly in layers to the required depth, two to two-and-a-half feet. Then put on the sashes, and keep the pit closed until the heat rises. At first it will probably be 100 degrees or more, which is too hot to sow the seed in; but in two or three days it will subside to 90 degrees or a little less, when the soil may be put on to the depth of six to eight inches. The heat may be readily ascertained by plunging a thermometer in the manure. The soil should be of well-rotted sod (or common garden soil will do), mixed with about a third of fine old manure, and in this the seeds may be sown thinly in drills two or three inches apart, and afterwards (as soon as out of the seed-leaf)either thinned out or else transplanted to another frame. Air must be given every mild day by raising the sashes at the back. Water with tepid water whenever necessary, and during cold nights and snow storms keep covered with straw mats or board shutters. Tomatoes, Peppers and Egg-plants should be sown in a separate frame from the Cabbage, Cauliflower and Lettuce, as they require more heat than the latter. The same directions may apply to hot-beds made on the surface of the ground, except that the manure should be at least a foot wider on all sides than the frame.



VEGETABLE SEEDS.



BEANS-Dwarf or Bush.

Plant as early in the spring as the season will admit on account of frost. Beans are very tender and are killed by frost. Plant in drills about two inches deep, and from eighteen inches to two feet apart. If the soil is not rich, use good fine manure in the drills, with a liberal quantity of superphosphate. If you want them at all seasons make a succession of sowings from May to July.

One guart beans for one hundred feet of drill.

pods, long, flat, and remarkably free from rust and

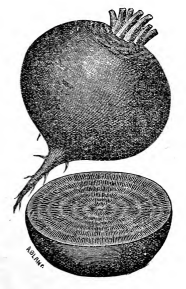
			The same of the sa
Pkt. are of the best in cultivation, very prolific,10	Qt.	Pk. 1.75	Bu. 7.00
✓ Davis Kidney Wax. The best white-seeded wax	.00	1.10	1.00
bean extant,	30	1.75	7.00
Low's Champion. Early, hardy, thrifty and enormously	.00	1110	1.00
productive; it also combines extreme tenderness and de-			
licious flavor, and being absolutely without strings to			
the pods it excels every other variety as a snap			
or string bean. As a shell bean it has but few e-			
quals and is of splendid flavor when cooked,10	30	2.00	7.00
Early Long Yellow Six Weeks. Hardy and prolific,10	.20	1.25	5,00
Golden Eyed Wax. Rust proof, very hardy and pro-	.20	1,20	0.00
lific,	.20	1.00	5.00
Horticultural Dwarf. Large and productive; pods	.20	1.00	0.00
showy; great favorite in New England, and fine			
shell variety,	95	1.50	6.00
W Curries Rust Proof Wax. For earliness, productive-	.20	1.00	0.00
ness, freedom from blight or rust and all around good			
points it justly belongs at the head of the list of			
the wax varieties. Pods long, flat, tender and fine			
quality,	25	1.50	5.00
Henderson's Bush Lima. This is a bush variety of	.20	1.00	0.00
the small Lima, a very rich, luscious Bean, that has			
the advantage of not requiring poles to run on while			
it comes earlier into bearing. The bush Limas are			
now very popular,	.30	2.00	7.00
W Dwarf Lima Wax. A new Lima introduced by the		_,,,,,	
Cleveland Seed Co., to the trade, and new to the			
public for the first time. A very fine bean and very		,	
desirable in the garden,	.30	1.75	6.00
Burpees's Bush Lima. The greatest novelty ever known			
in beans. The first and only Large Lima Bush Bean.			
Every garden should have it,	.35	2.00	7.00
The Goddard, or Boston Favorite. Particularly val-			
uable as a shell bean, being very large, handsome,			
and of delicious flavor, either green or dry. It is			
very productive,	.25	1.75	6.00
Dreer's Improved Lima. An improvement on the			
Large Lima; very productive, and of superior qual-			
ity,	.25	2.00	7.00
Red kidney. A standard field sort,			4.00
Stringless Green Pod. Entirely free from strings,			
and one of very fine quality,	.30	2.00	7.00
1 37			

BEANS-Pole or Running.

These are more tender, and require richer ground and more care in culture than the bush beans; they succeed best in Sandy loam. Plant in hills three feet apart and three and one-half feet between rows, use a shovelful of old fine manure in the hill. Plant from six to eight beans in a hill.

One quart will plant one hundred and fifty hills; ten to twelve quarts to the acre.

		4		
	Pk	t. Q	t. Pk.	Bu.
Horticultural or Speckled Cranberry. A good variety				
for private use, a good snap or shell bean,	.10	.30	2.00	7.00
Indian Chief or Black Wax Bean. One of the best				
varieties; either for a snap or shell; remarkable for				
its fine, tender and rich colored pods. Very pro-				
ductive,	.10	.30	2.00	7.00
Kentucky Wonder. Excellent green podded snap				1
bean, very productive,	.10	.30	2.00	7.00
Mammoth Carmin Podded. Most desirable Horti-				
culturalbean for color, quantity and productiveness	.10	.30	2.00	7.00
White Dutch or Case Knife. Used either as a snap-				
short when very young, shelled as the Lima when				
more largely developed, or for soaking when dry,	.10	.30	1.75	6.00



BEETS.

The soil for beets should be very rich, a light sandy loam made rich is the best. Sow as early in the spring as the ground is fit to work, frost does not hurt beets. For late sowing soak the seed in warm water twenty-four hours, sow in drills fourteen inches apart; the first weeding thin out to four or five inches apart. Pull in the fall before they get a hard frost on them. Store for winter use in barrels with five or six inches of sand on top in a cool cellar just above the freezing point.

If sent by mail in quantity of one half pound and upwards, add eight cents per pound for postage.

One ounce to fifty feet of drill; six pounds to the acre.

Dirigo. Extra early; See Special offer. P	kt.	Oz.	1/41b.	Lb.	
Ecilpse. A new variety; a good variety for second					
early. Grows larger than the Egyptian, dark blood					
red, fine grained and very tender,	5	.10	.20	.60	
Egyptian Blood Turnip. Very early and of rapid					
growth. A good beet for early market,0	5	.10	.20	.60	
Crosby's Egyptian. As early as the original type,					
but thicker, smoother, and of better quality,0	5	.15	.35	1.00	
Early Flat Bassano. A good variety of quick growth .0		.10	.20	.60	
Early Blood Turnip. An old standard table beet.					
Flesh dark blood red, fine grained and very tender .0	5	.10	.20	.60	
Edmand's Early Blood Turnip This fine new			.20	.00	
variety grows but very small tops, the short foliage					
being of a rich bronzy red. The beets are of a					
handsome round shape and very smooth' the skin					
being of a deep blood red color; the flesh is also a					
very dark red, and remarkably sweet and tender.	=	10	90	60	
One of the finest table beets grown,	Э	. 10	.20	.60	
Dewing's Blood Turnip. A large deep red beet of	_	1.0	0.0	0.0	
good quality, a good market beet	Ð	.10	.20	.60	
Lentz Extra-Early Turnip. A large, small-top,	_	1.0	- C =		
round beet; fine strain,	ð	.10	.25	.75	
Long Smooth Blood Red. A long, smooth beet;					
grows to a large size,	5	.10	.20	.60	
SWISS CHARD, Silver or Sea Kale. Grown exclu-					
, sively for its leaves, the middle of the leaf can be					
used and served like Asparagus, the rest of the leaf					
like Spinach. Pick the leaves and others come out					
from the stock. Excellent greens,	5	.10	.25	.70	
Mangel-wurzels.					
ridigei-wurzeis.					
			141b.	Lb.	
Mammoth Long Red. An improved form of the old					
Long Red, growing to near double the size. Will					
keep in any ordinary cellar until spring, without					
losing its crispness. One of the best Mangels for					
general crop,			.10	.25	
Golden Tankard. Flesh bright golden yellow, 'used					
extensively in English dairies for its nutricious and					
milk producing qualities. Sheep eat it in prefer-					
ence to all other mangels. With extra cultivation					
it yields 75 tons per acre,			.10	.25	
• /					



BRUSSELS SPROUTS.

Produces along the whole length of the stem a number of small sprouts resembling miniature cabbage of one or two inches in diameter; of excellent flavor. The seed should be sown about the middle of May, iu a seed-bed, and the plants afterwards set in rows two feet or more apart, and cultivated like cabbage. This vegetable does not require extremely high cultivation, however. It is ready for use late in autumn, after the early One ounce of seed produces about fifteen hundred plants.

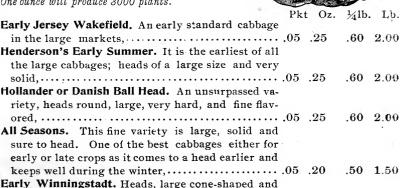
Pkt. Oz. ¼lb. Lb.

Dwarf Imperial Paris. The

GABBAGE.

The Cabbage is one of the most largely grown of vegetables in cultivation. Plant in newly broken ground well manured broadcast. Use a shovelful of superphosphate. Plant in hills two and one-half by three feet for the large kinds, and one and one half by two feet for the smaller kinds. The crop is much improved by frequent hoeing.

One ounce will produce 3000 plants.



very solid; sure to head; a good kind to plant in light soil,	.60	1.75
Fottlers Improved Brunswick. One of the best drumhead cabbages in cultivation, sure to head, grows to a large size and very solid,	.50	1.75
Improved American Savoy Drumhead. Very sweet and tender; good sized, firm heads; a good cabbage		
for family use,	.65	2.00°
Stone Mason Drumhead. Standard variety. Large, solid, tender, and an excellent winter cabbage,05 .20	.60	2.00
World Beater. A new cabbage as large or larger than Marblehead Mammoth, yet uniform in size and true to type, and very solid header,	.70	2.25
SUREHEAD Cabbage. Produces large, round, flattened heads of Flat Dutchtype, and is remarkable for its certainty of head. It is ALL HEAD, and SURE TO	,	
HEAD, even under unfavorable conditions. The heads are remarkably uniform, very hard, firm, and fine in texture, and ordinarily weigh from ten to office popular and by the property of the pr		
fifteen pounds each. It is very sweet flavored, has but few loose leaves, keeps well, is good for shipping, and is just the variety and quality to suit market gardeners, farmers, and all lovers of good win-		-
ter cabbage,	.75	2.50
Mammoth Rock Red. This fine new cabbage originated with a grower for the New York market. It is the largest Red cabbage known; of a deep red color in-		
side as well as outside, while they are almost literally as hard and solid as a rock,	.75	3.50

GARROT.

The Carrot wants rich sandy loam, deeply tilled. Sow quite early in spring in drills /14 inches apart and keep as free from weeds as possible. If for table use, thin out to three or four inches in the row. If grown for stock they do not require to be thinned out.

One ounce to one hundred feet of drill; three to four pounds to the acre.

	Pkt.	Oz.	¼1b.	Lb.
Improved Long Orange. An improvement on the				
Long Orange; decidedly superior to any other sort				
of Orange Carrot, being larger, better flavored, and		4.0	0.7	0-
safer to produce a crop,	.05	.10	.25	.60
Danver's 1=2 Long. A new variety; grows shorter				
than Long Orange; much easier to pull and grows				. 4
very handsome,	.05	.10	:25	.65

Pkt	. Oz.	141b.	Lb.
Improved Short White. The largest and heaviest			
cropping carrot known; the roots are short, very			
heavy at the shoulder; of uniform shape and smooth			
light green colorabove ground, white beneath, flesh			
rich, white, solid, crisp and of sweetest flavor,05	.10	.30	.75
Oxheart. Very thick and short, fine grained and			
sweet,	.10	.30	.80

GAULIFLOWER.

Any soil that will grow early cabbage will grow Cauliflower, as their requirements are almost alike. The seed may be sown in hot-bed in March or April, and transplanted about the first of May.

One ounce will produce about 3000 plants.

	Pkt. Oz.
Henderson's Early Snowball. One of the early sorts,	.15 2.00
Early Favorite. This is a new variety in this country	
and is we think, the best early large growing kind.	
Try it,	.10 1.50

GELERY.

Sow early in hot-beds or in boxes in a warm room. When plants are two inches high transplant into open ground four inches apart; when six or eight inches high transplant again into trenches four feet apart and eight inches apart in row. Dig the trenches ten inches deep, fill in six inches of old fine manure and mix thoroughly with the soil in bottom of trench. Earth up to blanch three or four times during their growth; no earth should be thrown into the center of the plants. Water freely.

One ounce of seed produces some 4000 plants.

One ounce of seed produces some 4000 plants.			
Pk	t. Oz.	1/41b.	Ľβ
Boston Market. It is large and a vigorous grower,			
blanches easily, pure white, solid, crisp, tender,			,
and excellent in all other respects,	5 .20	.60	2.25
Henderson's White Plume. Crisp and possessing a			
sweet nutty flavor; a valuable sort for family use,08	5 .20	.60	2.25
Giant Golden Heart. A selection from Dwarf Golden			
Heart, which it resembles, but grows larger and is			
a better keeper; a favorite with gardeners,05	5 .20	.60	2.00
	1/41b.	½1b.	Lb.
Soup Celery, Seeds for flavoring soups, pickles, etc.	10	.25	.40



GRESS or Peppergrass.

Used as a salad in connection with Lettuce. The leaves are frilled and curled on the borders, of a deep green color and has a warm pungent taste. Sow early in spring in drills ten inches apart in good rich soil and cover lightly.

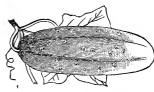
GORN-Sweet.



Kendal's Early Giant Sweet Corn. See Special Offer on Colored Page.

on contact luge.				
	Pk	t. 🤉	lt. Pk.	Bu.
Early White Cory. An early dwarf variety, good				
for first crop in the kitchen garden,	10	.15	.75	3.00
Crosby's Early. An excellent variety, a great favor-				
ite in the market in all the large cities. Largely				
grown in Maine for canning,	.10	.15	1.25	4.00
Burbank's Early Maine. The earliest and best Sweet				
Corn in cultivation. Has a pure white cob with a				
rich cream white kernel, sweet and juicy. Looks				
nice on the table; has no objectionable look like the				
Cory and Marblehead corn with a red kernel and				
cob. Ears grow to be a good size, uniform in shape				
has no objectionable look like other kinds of early				
corn with short stubby ears,	.10	.15	1.00	3.50
Stowell's Evergreen A late variety of excellent				
quality, remaining longer in the green state than				mili,
quanty, remaining rouger in the green state than				

I	Pkt.	Ot.	Pk.	B11.
any other kind,	•		1,00	
Black Mexican. Grain bluish black, but is especial-				
ly rich in sugar qualities,		.15	1.00	3.00
Amber Cream. Medium, very sweet,		.15	1.00	3.00
CORN—SWEET FODDER.				
For soiling. Sow three bushels to the acre broadcast,				
in drills one and one-half bushels,			.50	1.50
Red Cob Ensilage.			.50	1.50
Sanford's White Flint.			.50	1.50
Leaming			.50	1.50
POP CORN.				
Tatooed Yankee. Very early and exceedingly pro-				
ductive; rich, sweet and tender, one of the very best			.03	.10
poppers,				. — -
Rice. Yellow color and a good producer and popper,			.03	.10
Golden Queen. Very fine,			.03	.10
Silver Lace			.03	.10



GUGUMBER.

Plant as soon in spring as danger of frost is over, and the ground warm and mellow, in hills five feet apart each way, and cover one-half inch deep. Thin to four of the strongest plants in a hill.

One ounce to fifty hills.	Pkt.	Oz.	⅓1b.	Lb.
Early Russian. The earliest variety in cultivation,	05	.10	.25	.75
Arlington White Spine. This variety of cucumber is one of the finest we have seen, being remarkable				:
for eveness of size, fine form, and dark green color,	.05	.10	.25	.60
Chicago Pickling. Good size, and a good pickler,	.05	.10	.25	.60
White Wonder. This variety surpasses the famous white Pearl in quality and productiveness, and is hardier; fruit an ivory white from time of forming until fully ripened,	.05	.10	.25	.60
Boston Pickling. An early table variety, producing its fruit in clusters near the root of the plant. Skin	•			
green, prickly; flesh white, tender and well flavored,	.05	.10	1.25	.60
Early White Spine. One of the best table sorts, and popular with market men on account of its color, which is light green, turning white instead of yellow when ripe. It is of uniform shape, medium size, tender, crisp and well flavored. Good for				
forcing,	.05	.10	.25	.60

Improved Long Green. About one foot long tapering at the ends. Very dark green in color. Flesh crisp and of good flavor, and less seedy than many other sorts. One of the best kinds for pickling	.05	.10	.25	.60
Early Green Cluster. An early table variety, pro-				
ducing its fruit in clusters near the root of the				
plant. Very productive, and in earliness next to				
Russian. Skin green, prickly; fiesh white, tender				2.0
and well flavored,	.05	.10	.25	.60
New Japanese Climbing Cucumber. See Special.				
Nichol's Medium Green. Of medium size, smooth	05	10	95	co
straight and very productive,	.03	.10	.23	.00
Everbearing. Small size, very early and very productive, reliable as a green pickler,	05	10	95	60
Early Frame. Early and productive; about 5 inches	.00	.10	.40	.00
long,	05	10	25	60
long,	.00	.10	.20	.00
DANDELION.				
Improved Large Leaved. Used for greens and considered very wholesome. Sow in May or June in drills one-half inch deep and 12 inches apart. The plant will be ready for use the following spring,	.10	.50	1.65	5.50
One ounce to 150 feet of drill.				

ENDIVE.

KALE.

Sow early in the spring in prepared beds, covering the seeds thinly and evenly; transplant in June, and treat in the same manner as for cabbage. They are extremely hardy, and will endure quite a low temperature. One ounce will sow 150 feet of drill.

Pkt. Oz.

Dwarf Green Curled Scotch. Leaves of a bright green
and very tender and closely curled. This variety
should be sown in the spring. The quality is im-
proved if the plants are touched by frost before be-
ing used

.05 .15

LEEK.

The leek is generally considered superior to the Onion for soups; it is very hardy and easily cultivated. Sow in drills a foot apart, in April, and transplant in July in rows fifteen inches apart and six inches from plant to plant. They should be set five inches deep, in rich moist soil.

One ounce will produce about 1000 plants. Pkt. Oz. Lb. London Flag. Hardy, useful sort for general use,.... .05 .25 \$2.00

LETTUGE.

In the Northern States, sow in seed bed as early in spring as the ground can be worked, and at intervals thereafter. When plants have made two or three leaves, transplant into rows fifteen inches apart and one foot apart in the row. For early forcing, sow in hot-bed from commencement to the middle of winter.

One ounce to 120 feet of drill.	Pkt.	Oz.	1/41b	Lb.
*Tennis Ball. The best Lettuce in cultivation for				
family use. Early, extremely tender and crisp,				
and remains in head a long time before running to				
seed,	.05	.15	.35	\$1.00
*Boston Market. An improved variety of quick				
growth. One of the best for forcing,	.05	.15	.35	1.00
Boston Curled. A variety of great beauty and of very				
superior quality. The fine elegant frills of the				
leaves render it highly ornamental,	.05	.15	.35	1.00
*Hanson. Heads very large, solid, tender and crisp;				
of fine flavor,	.05	.15	.35	1.00
*The Deacon. A splendid cabbage Lettuce; very				•
large, crisp, tender and of fine quality; it stands				
the heat of summer well,	.05	.15	.35	1.00
Prize Head. Leaves green and red, very thin, crisp				
and tender. One of the very best for private use,	.05	.15	.35	1.00
*Salamander. Fine, compact heads, which resist sum-				
mer heat admirably; very popular, and heads large				
and well bleached,	.05	.15	.35	1.00
*Big Boston. A fine strain for forcing; very large,				
heads solid,	.05	.15	.35	1.00
*Black-Seeded Simpson. A superior variety; large				
and compact heads,	.05	.15	.35	1.00
*Cabbage or head lettuce.				

MUSKMELON.

Plant as soon in spring as danger of frost is over and ground warm and mellow, in hills five feet apart each way. Place ten or fifteen seeds in a hill, and cover one-half inch deep. When danger of bugs and worms is past, thin to four of the strongest plants in a hill. A shovelful of rotted manure should be put in the bottom of each hill.

One cunce for sixty hills.	Pkt.	Oz.	1 ₄ 1b.	Lb.
Christiana. Fair size; netted; orange color; very delicate flavor,	05	10	25	.80
Long Yellow. An early variety; one of the best	.00		.20	.00
where the season is short,	.05	.10	.20	.75
Vick's Prolific Nutmeg. Fruit medium to small; shallow ribbed and thickly netted; very early and productive; flesh green, rich and juicy,	.05	.10	.20	.75
Nutmeg. Very early, not large but very sweet and juicy; fine for early garden,	.05	.10	.25	.85
Early Jenny Lind. A popular, small, early variety, flattened at each end; ribbed and closely netted. flesh light green; and generally of fine flavor,		10	25	,85
nesh fight freeh, and generally of the havor,	.00		0	,00

WATERMELON.

Plant as soon in spring as danger of frost is over, and ground warm and mellow, in hills eight feet apart each way, and cover one-half inch deep. Thin to three of the strongest plants in a hill. A shovelful of rotted manure should be put in the bottom of each hill.

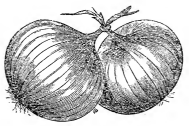
One ounce for thirty hills.	Pkt.	Oz.	1/41b.	Lb.
Phinney's Early. A large oval variety; skin striped and marbled with different shades of green; rind				
thin; flesh fine scarlet and quite solid to the center.				
Hardy, productive and of good quality,	.05	.10	.25	.75
Mountain Sweet. A long, striped variety; red flesh crisp and sweet; hardy, productive and of good				
quality,	.05	.10	.25	.75
Vick's Early. A fine early melon; grows to a good size; flesh bright red and very sweet,	.05	.10	.25	.75
Citron. A round handsome fruit, of small size; used				
in the making of sweet meats and preserves,	.05	.10	.25	.75

MUSTARD.

A pungent salad used with Cress. The seed is used for f	lavorin	g picl	tles.
Sow in rows ten inches apart the first of May; cut when 2			
One ounce to forty feet of drill.	Pkt.	1/41b	Ľb.
Brown or Black seeded. The best for all uses,	.05	.10	.25
White London. Considered the best for Salads and			
Spinach; leaves light green, is best when about four			
inches high,	.05	.10	.25

ONION.

One of the most extensively grown vegetables in cultivation. The soil for onions should be very rich, the ground should be highly manured in the fall. No manure should be used in the spring, as it tends to make the onion grow a big stiff neck. They do best sown on the same ground year after year. Sow in drills 14 inches apart, as early in spring as the ground can be worked, use



at the rate of five pounds to the acre.

One ounce to one hundred feet of drill.	Pkt.	Oz.	$\frac{1}{4}$ lb.	Lb.
Danver's Yellow Globe. An early, very productive				
sort of globular form mild flavor and is an excellent				
keeper. Very early, popular, being extensively cul-				
tivated,	.05	.25	.65 ;	\$1.75
Early Red Globe. Skin deep purplish red, form				
round flat; flesh moderately fine grained and strong				
flavored. Very productive. The best keeper and				
the standard sort for shipping purposes,	.05	.25	.65	1.75
Large Red Wethersfield. Deep-red color, immense				
yielder and excellent keeper,	.05	.25	.65	1.75
Extra Early Red. Flat in shape and fully two weeks				
earlier than the Wethersfield,	.10	.30	.75	2.50
Prize Taker. A very large yellow globe Onion, very				
handsome, fine flavor, and grand sort for market.				
Immensely productive, producing 7000 bushels to				
the acre, and is claimed by the introducer to be				
the largest handsomest, finest flavored yellow globe				
Onion ever introduced. It is a good keeper, re-				
maining hard and firm until spring,	.05	.35	.70	2.50

	Pkt.	Oz	1/415	Lb.
New White Barletta. The earliest and one of the				
handsomest and smallest onions grown; one of the				
best for pickling and also valuable for early bunch-				
ing,	.10	.30	.75	2.50

Top or Bottom Onions.

Add ten cents per quart if sent by mail.	Qt. Pk. Bu.
Yellow Danvers Sets,	$.25\ 1.25\ 4.00$
Top Onion Sets,	.25
Potato Onions or Multipliers,	.25

PARSNIP.

Sow as early in the spring as the weather will admit, in drills fifteen inches apart, covering half an inch deep. When well up thin out to five or six inches apart in the rows. Unlike carrots, they are improved by frosts, and it is usual to take up in the fall a certain quantity for winter use, leaving the rest in the ground until spring, to be dug up as required.

One ounce to 200 feet of drill, five pounds to the acre.

If sent by mail in quantities of one quarter of a pound and upwards, add eight cents per pound for postage.



	Pkt.	Ωz.	$\frac{1}{4}$ lb.	Lb.
Abbott's Improved Long Smooth. Best for gen-				
eral use,	.05	.10	.20	.50
Magnum Bonum. A fine one for general use,	.05	.10	.25	.75
Hollow Crown. A standard variety,	.05	.10	.20	.50

PARSLEY.

Parsley requires rich, mellow soil, sow thickly in drills, one or two feet apart and one-half inch deep. As the seed germinates slowly, it is best to soak it for a few hours in tepid water before sowing. For winter use protect in a glass frame or light cellar.

One ounce to 150 feet of drill.	Pkt.	Oz.	$\frac{1}{4}$ lb.	Lb.
Extra or Double Curled,	.05	.10	.25	.75
Fern Leaved,	.05	.10	.25	.75

PEAS.

Peas for an early crop, should be sown as soon as the ground is in working condition.

The soil for their reception should be light, dry and well sheltered. Mild manure, such as leaf mould, has a beneficial effect; but for many of the varieties, the soil cannot be too rich. For general crops the ground should be well manured the previous year, which causes them to yield more abundantly. When grown as a market crop, peas are never staked and are sown insingle rows, two or three inches deep and from two to three feet apart, according to the variety or strength of the soil. When grown in small quantities for private use they are generally sown in double rows, six inches apart, and the tall varieties staked up by brush.

One quart to 75 feet of drill; two to three bushels to the acre.

Peas ordered by mail are sudject to an extra charge of fifteen cents per quart for postage. Pints furnished at quart rates.



*Indicates wrinkled sorts.

Extra Early.

	PRT	. છ	t. PK.	Bu.
Cleveland's Alaska. The earliest pea known, being				
very uniform in growth and ripening two days				
earlier than Rural New Yorker, and 90 per cent				
of the pods can be gathered at first picking. The				
dark green color of the pods makes it extremely				
desirable, as it can be carried long distances with-				
out losing color, which quality, combined with its				
earliness and uniformity of ripening, makes it the				
most desirable extra early pea for market garden-				
ers ever offered. Seed round, green, resembling				
Kentish Invicta; height two feet,	.10	.25	1.25	4.50
Cleveland's Rural New Yorker. The earliest pea				
now known to the trade in this country except the				
Alaska. Pods of fine shape, larger and better filled				
than any other extra early; containing from six to				
nine peas of fine quality; height $2\frac{1}{2}$ feet,	10	.25	1 00	3 00
Maud S. Very early, productive, round, white pea				
2½ feet,	10	25	1.00	3.00
2/2 1000,	10	0	1.00	0.00

I	kt. Q	et. Pk	. Bu.
*Cleveland's Eclipse. See Special on Colored Page.			
Improved Daniel O'Rouke. A favorite early varie-			
ty; and a good bearer; 3 feet,	.20	1.00	3.00
*Bliss American Wonder. One of the earliest wrink-			
led sorts; grows about 9 inches high, and is cover-			
ed with well filled pods, often containing 7 or 8			
tender sweet peas,	.35	2.00	6.50
*Nott's Excelsior. Robust and vigorous in growth,			
inclined to throw out laterals from the base of the			
stock, producing in profusion long handsome pods			
closely packed with large peas of excellent flavor.			
An improvement on American Wonder, being more			
vigorous and prolific with larger pods with more			
peas than either the "Wonder" or "Premium Gem." A decided acquisition. Height 15 inches,	95	2.00	7.00
*McLean's Little Gem. A very dwarf and green	, .55	2.00	7.00
wrinkled Variety. When in a green state it is very			
large and of delicious flavor, being full of rich			
saccharine matter. It is one of the carliest varieties,			
bears well, grows about one foot high, requiring no			
sticks,	.25	1.50	5.00
Google Forty			
Second Early.			
*Heroine. A medium early, green wrinkled variety;			
pods remarkably, long and handsome, slightly			
curved, well filled with large peas of fine flavor; 2			
feet,	.25	1.50	$5.0\widetilde{0}$
*Horsford's Market Garden. A grand, new, early			
wrinkled variety, which grows about two feet high			
very stocky and requires no bushes. It is of a re-			
markably fine quality and exceedingly productive,			
having, yielded at the rate of over fifty bushels per			
acre. The seeds can be planted from three to six			
inches apart, in the drill,	.30	1.50	5.00
Melting Sugar. An edible podded variety, growing			
from 2 to 3 feet high; pods very large, 4 to 5 inches			
long, and one or more broad, each usually contain-			
ing from five to eight large peas. Being edible pod-			
ded, it should be used the same way as a wax bean; very sweet,			
	0.0	1 50	F F 0

*Daisy or Dwarf Telephone. See special offer.

*Gradius. See special offer.

For General Grop.

popular peas in cultivation; five feet,
Royal Dwarf White Marrowfat. A favorite variety for canning and field cultivation; 3 feet,
Black-eyed Marrowfat. This as well as the preceding is extensively grown as a field pea, hardy and productive; 4 feet. (Hand picked),
ing is extensively grown as a field pea, hardy and productive; 4 feet. (Hand picked),
productive; 4 feet. (Hand picked),
*Dwarf Champion. This pea gives universal satisfac.
tion everywhere; very productive, large peas; fine
flavor, pods good size and well filled with peas,10 .25 1.50 5.00
*Bliss Everbearing. The vines attain a height of
from eighteen inches to two feet; foliage large.
These peas are very large, being half an inch and
over in diameter, and in quality unsurpassed. For
a continuance of bearing this variety is unexcelled,
if equalled, a characteristic which gives it especial
value for late summer and autumn use,
*Stratagem. Heavy cropper, of delicious flavor;
large handsome pods well filled,
*Telephones. A wrinkled variety of superior quality
the foliage is luxuriant and of light green color,
bearing in great abundance, large handsome pods
from 5 to 7 inches in length; 3 feet,
*Yorkshire Hero. A grand, wrinkled variety of
branching habits and fine flavor,
*Paragon. Height three feet; double podded; medi-
um late, long, straight pods; six to nine peas.
Stubbed, stocky vine with luxuriant foliage; pods
light green. Quality superb, not excelled by any
pea, and the largest producer known,

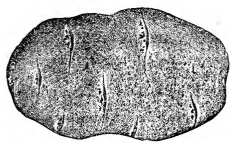
PEPPER.

The pepper is a tender annual, and should not be sown or planted out of doors until settled warm weather. Sow seed in hot-bed in march or April, thinly, in drills four or five inches apart, and when three inches high, transplant in rows eighteen inches apart, and ten inches apart in the rows. For late crops, sow seed in the garden as soon as danger from frost is over.

One oun	ce will	produce	2000	plants.
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	Pkt.	Oz.	1/41b.
Bell or Bull Nose. This is a very productive sort. The			
flesh is thick, mild and pleasant to the taste. It is a			
good sort for family use,	.05	.25	.75
Sweet Mountain or Mammoth. Similar to the preced-			
ing in shape and color, but much larger and milder in			
flavor, ·····	.05	.25	.75
Squash or Tomato Shape. The sort most generally grown			
for pickling; very productive, the leading market variety,	.05	. 25	.75

POTATO.



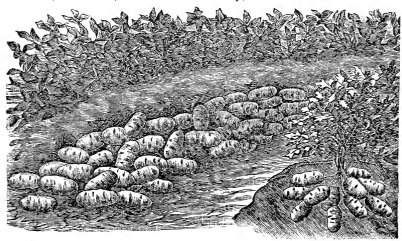
Early Oxford. This potato resembles the Early Rose in shape, it is of a lighter rose color; grows uniform and smooth in shape, eyes not sunken; having been tried with other leading early varieties side by side, it gave a better yield of large, smooth potatoes with less small ones than the other leading varieties. As to quality it is unequalled by any other early potato. It grows a

er early potato.	it gr	ows a
large dark green leaf with a stout healthy stock which Pk.	Bu.	B51.
all potato growers know is an indication of a good		
yielding potato,	1.50	3.50
Beauty of Hebron. A standard very early sort; oblong;		
of fine table size, with shallow eyes; splendid form; flesh		
white, dry and of finest quality,	1.25	3.00
Early Rose. The pioneer of all improved varieties, and		
still highly esteemed,	1.25	3.00
New Queen. A very early variety of excellent quality;		
pure white, produces a very few small tubers,	1.25	3.00
Early Albino. Is a new variety of great promise first		

catalogued in 1887. Wherever it has been tested it has done extra well; and it seems from the reports received, to be the earliest and best variety now on the market. Everyone should get a few and try them, as they seem

3.50

Burbank's Seedling. This medium early white introduced in 1876 has acquired a national reputation. Long smooth, handsome, standard field variety,



Pk. 1/2 Bu.

The Early Fortune. Is one of the strongest growers among early varieties of potatoes. It has made such unusual developements, both asto early ripening qualities, enormous productiveness and strong vigorous growth, that no praise is too strong for its merits. It is handsome in form and color resembles the Early Rose. If you have not already planted Early Fortune you should do so this year without Early Sunrise. This variety has been highly recom-

.801.50 4.00Pk. Bu. Bb1.

mended for several years, and in some sections has become a standard variety for extra early market. It is of the Rose family, and a good yielder of large smooth tubers and the quality is one of the best of all the Rose class.

3.00 .301.15

Green Mountain. This wonderful late potato orig-

inated in Vermont. Its handsome form, white skin and large size recommend it everywhere. The flesh is white and fine grained, cooks dry and mealy and is of superior flavor. This is the case when first dug, and they retain their good cooking qualities and keep sound and perfect until the new crop comes again. As a variety to keep for spring use it has no superior. Vines grow vigorously; foliage deep green; the tubers grow compactly in the hill, which is completely crowded with fine large potatoes.

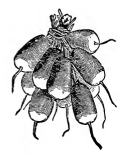
.30 1.15 3.00

PUMPKIN.

Chiefly used for agricultural purposes. Same cultivation as cucumbers and melons.

If sent by mail in quantities of one-half pound and upwards, add eight cents per pound for postage.

Oz	Lb.
Large Cheese or Kentucky Field. Medium size, best for cooking, .1	0 .50
Sugar. Fine grained, sweet and prolific,	0 .50
Connecticut Field. Large, best for stock,	5.25
Cucumber. A long yellow, not large, with the shape of the cucum-	
ber from which it derives its name. Very thick meated and ex-	
cellent for pies. One of the best,	1.00



RADISH.

For early use sow in hot-bed about the first of March, and for open air culture sow as early in the spring as the ground can be worked, and for succes-

every two weeks thereafter as long as required, in rich, warm sandy loam, in rows or drills six to eight inches apart, covering one half inch deep. Thin the plants to two inches apart in the row.

One ounce to 100 feet of drill.

Pkt. Oz. 1/1b. Lb.

Pkt Oz. ¼lb. Lb	
Long Scarlet Short Top. The standard variety for mar-	
ket and private gardens,)
White Tipped Scarlet Turnip. An early variety of medi-	
um size, crisp and tender,)
Strasburg. It is one of the best of the summer sorts;	
roots long, handsome and tapering, and both skin and	
flesh pure white; flesh firm, brittle and tender, retain-	
ing these qualities even when roots have become old	
and large,)
White Pearl. One of the earliest and finest flavored rad-	
ishes we have ever had. From seed to table in 20 days05, .15, .30, 1.00)

SPINAGH.

Sow early in spring, in drills a foot apart, every two weeks for a succession and as it grows, thin out for use. For fall use, sow in August, and for winter crop in September. Cover that which is left out over winter with straw or leaves, after the weather becomes quite cold. Keep clear of weeds.

One ounce to 100 feet of drill.

Pkt. Oz. ¼lb. Lb.

Long Standing. Round thick leaved. Dark green;

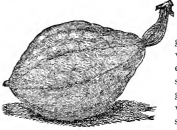
the longest standing before running to seed,05 .10 .15 .40



SALSIFY.

Salsify, or vegetable Oyster, is considered by many a delicious vegetable, in fact, a great luxury, and is used for soups, also boiled, fried, etc., and possesses the flavor of the oyster, for which it is sometimes used as a substitute. The culture is the same as for Carrots and Parsnips, but it flourishes best with longest, smoothest roots, in a rather light or mellow soil that has been well pulverized to the depth of eighteen inches. Sow early in the spring in drills, a foot or more apart, covering the seed not more than two inches in depth. Thin out to six inches apart. Put seed in the ground as early as possible in the spring. A portion of the crop may remain in the ground all winter, like the Parsnip.

Pkt. Oz. ½1b. Lb. .50 - 1.50



SQUASH.

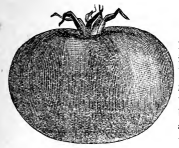
Any good, rich soil is adapted to the growth of the squash. They only thrive well in warm temperature, as all the varieties are tender annuals; and the seed should not be sown in spring until all danger from frost is past, and the ground is warm and thoroughly settled. The hills should be made from eight to ten inches

in depth, manured well, and covered about three-fourths of an inch deep. Keep the earth about the plants loose and clean, removing the surplus vines from time to time, allowing not more than three or four to a hill.

One ounce to fifty hills.

If sent by mail in quantities of one-half pound and upwards, add eight cents per pound for postage.

· · · · · · · · · · · · · · · · · · ·	Pkt.	Oz.	1/41b.	Lb.
Summer Crook=Neck. Early, productive, and of good				
quality; fruit orange yellow,	.05	.10	.25	.75
Early Mammoth White Bush. The best early scal-				
loped summer sort,	.05	.10	$\cdot 25$.75
Boston Marrow. A much esteemed variety; a good		- 0		
keeper, and of unsurpassed flavor,	.05	.10	.25	.75
Early Prolific Marrow. For fall and winter use this is				
a very desirable sort. It is of excellent quality and	05	10	05	
keeps well,	.00	.10	.25	.75
as a late sort, than any other; flesh fine grained, dry				
and of excellent flavor,	.05	10	.25	.75
Warty Hubbard. A heavy cropper, unsurpassed	.00	.10	.20	
quality, good winter sort,	.05	.10	.25	.75
Sibley. The shell is of a pale green color, very hard				
and so very thin and smooth as to occasion little or				
no waste in baking. The flesh is solid, thick and of				
a brightorange color; dry, and it has a most rich and				
delicate flavor, quite distinct from other varieties.				
The squashes range in weight from eight to eleven				
pounds. The vines are vigorous, very productive and				
ripen the fruit evenly. In keeping qualities it excels	0.5	10	0.5	
all, remaining perfectly sound until the last of April,	.05	.10	.25	.75
The Faxon. Medium size; very early and productive; orange flesh of fine quality,	05	10	.25	.75
	.00	.10	.20	
SUN FLOWER, Large Russian.				.08



TOMATO.

This is a native of South America. Nearlya 11 our choice varieties are of recent origin. The seed should be sown thinly, about the first week in March, in a hot-bed, green-house, or inside the window or sitting-room, where the temperature is never below sixty degrees. When the plants are about two inches high, set out in boxes three inches deep, four inches apart in the same

temperature, or pot singly. If again transplanted before, setting out, the plants will be still more stocky. Set out in the open ground about the first of June, four feet apart in each hill. Choose a sunny knoll and light sandy loam for early Tomatoes. If the vines are trained on a trellis, the fruit will be finer in every respect.

One ounce will produce over two thousand plants; two ounces will give plants enough for one acre.

	Pk.	Oz.	Lb.
Livingston's Perfection. Early, large, smooth, and solid; blood red color,	.05	.20	\$2.00
Acme. Smooth, large; and very fine solid fruit, splendid		0.0	
sort,	.05	.20	2.00
Ignotum. Of good size, rich color, nearly round, very solid; keeps its good flavor later in the season than			
most varieties. Not so liable to crack as the average			
of tomatoes, very productive,	.05	.20	2.00
Canada Victor. A very early, prolific and popular vari-			
ety, bearing medium sized, solid, round, smooth, scarlet			
fruit,	.05	.20	2.00
Essex Hybred. Very early, solid, rich flavored, large			
size and very productive,	.05	.20	2.00
Fordhook First. An extremely early new variety; color		•	
deep rich red tinted with purple; it is perfectly smooth			
and of finest quality,	05	.35	3.00
The New Imperial. See special offer on colored page.	.00	.00	0.00
New Stone. "Very large, and of bright scarlet color;			
very smooth; ripening evenly to the stem without a			
crack; exceedingly solid and firm fleshed; is an excel-			
lent shipper; quality is of the best; fine for canning; a			
good keeper; without hard core; not subject to rot, its			
appearance on market is remarkably attractive; a heavy			
variety; its vines and foliage rank and robust, heavily			

loaded with uniform specimens of fruit,	.05	.20	2.00
Ponderosa. This monster tomato, so largely advertised,			
is described by the introducer as follows. "It is all solid			
meat, so free from seeds that we have had to pay our			
growers five times as much to raise seed of this asofthe			
ordinary sorts. It is a very handsome variety, being			
uniformly large, smooth, of a dark, rich crimson color			
and a delicious sub-acid flavor,	.10	.30	4.00
Cleveland's Advancer. Very early, and of very fine			
form. A rich red color and of medium size, exceeding-			
ly fine,	.10	.30	4.00

TURNIP.

For early use, sow the small sorts as soon as the ground can be worked in the spring, in drills fourteen inches apart, the Ruta Bagas thirty inches. As the seed is very fine, it should be covered but slightly, excepting in very dry weather. Select light, if possible, new soil, and manure with plaster and ashes or phosphates. Should the young plants be troubled with insects, a sprinkling of the same will be found beneficial. Of the early varieties thin the plants to six inches apart, and the Ruta Bagas toone foot. For fall and winter use, the early kinds should be sown from the middle of July to the middle of August, and the Ruta Bagas from the middle of June to the first of July, using from one to one and a half pounds of seed to the acre. Turnips are extensively used as winter feed for cattle and sheep. "Swede" and "Ruta Bagas" being synonymous terms, the names below, given as they are generally used, will be readily understood. The English varieties are almost exclusively used for early planting for market.

One ounce to 100 feet of drill.

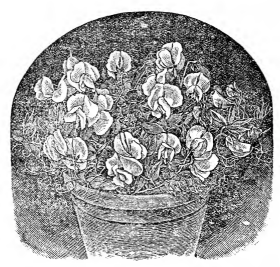
	Pkt.	Oz.	Lb.
Purple Top Munich. Early, flat, smooth, medium sized			
variety of handsome appearance; flesh white,	.05	.10	.50
Purple Top White Strap Leaf. Best variety for main			
crop, sure cropper of excellent quality; equally good for			
spring or fall sowings; white flesh,	.05	.10	.50
White Egg. Perfectly smooth, medium large, almost			
egg shaped; fine quality; excellent fall variety,	.05	.10	.50
Golden Ball. A rapid grower, of excellent flavor; bright			
yellow, a good keeper and superior table variety,	.05	.10	.50
Yellow Globe. A splendid sort for general crops; grows			
to a large size, a good keeper with bright yellow flesh,			
and one of the best table varieties,	.05	.10	.50

RUTA BAGA or SWEDE TURNIP.

	Pkt.	Oz.	¼1b.	Lb.
Carter's improved Hardy Swede. This variety is an				
improvement upon the other varieties, being larger,				
the flesh firmer, an excellent keeper,	.05	.10	.15	.40
Skirving's Purple Top. A standard variety, hardy and				
productive,	.05	.10	.15	.40
Sweet German. White, sweet, and a good keeper,	.05	.10	.15	.40
Long Island Ruta Baga. Fine form, purple top, yellow				
flesh, tender and sweet. A heavy cropper and excel-				
lent keeper,	.05	.10	.15	.40

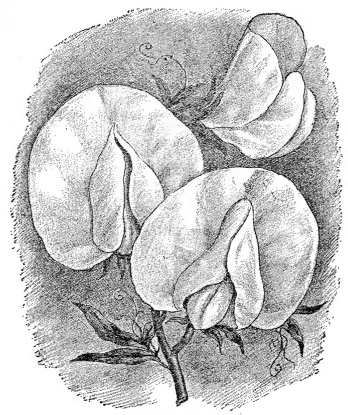
SWEET PEAS.

Sweet Peas are now the most desirable and popular of all the gers and we have added a line to our Field and Garden Seeds.	garden flow-
Pkt. Oz	. 2 Oz. Lb.
Bronze King. Very novel and unique. Standard of a	
curious terra cotta tint supposed to be bronze; wings	
ivory white. Very attractive,	10 .15 .75
	z. ½1b. Lb.
Blanche Ferry. It bears large pink and white flowers,	,4
like the beautiful and ever popular Painted Lady Sweet	
Pea but is very much more free-flowering and at least ten	
days earlier in blooming. The beautiful flowers are richly	,
fragrant,	10 20 50
Blushing Beauty. Very fine, delicate, flesh pink, hooded	
form,	10 25 80
Blanche Burpee. A white seeded, pure white of exqui-	10 .20 .00
site form and immense size, having a bold, rigid, up-	
right, shell-shaped standard of great substance; is a	
wonderful profuse bloomer and the best of all,	10 90 65
· ·	10 .20 .05
Captain of the Blues. Three large flowers on a stem,	
light claret-colored standards, wings attractive blue,	10 00 75
cast with purple,	
Countess of Radnor. Pale mauve or lavender,05 .1	10 .25 .80
Crown Princess of Russia. Flesh colored and salmon	
buff,	10 .20 .75



NEW DWARF SWEET "CUPID" Flower White. (Shown at the Meeting of the Royal Horticultural Society on Tuesday, Jan. 25, 1895.)

Pkt. Oz. 1/41b. Lb.
Cupid. This dwarf variety of the Sweet Pea is quite an
acquisition both to the flower garden and the green-
house. Its pure white flowers are of the full size of
those of the ordinary Sweet Pea freely produced,10 .15 .50 1.75
Emily Henderson. A fine new absolutely pure white.
As early and as free-flowering as Miss Blanche Ferry;
popular with Florists for forcing,
Extra Early Blanche Ferry. Same as Blanche Ferry;
only about two weeks earlier,
Firefly. A deep-brilliant scarlet; truly aftery shade,05 .10 .25 .80
Lemon Queen. One of the most beautiful flowers of
the largest size, always three on a stem; the coloring
is white, tinted softly with lemon and blush,051025
Lottie Eckford. Three flowers on a stem, large wings
and standards of white with lavender,
Mrs. Eckford. Primrose; very fine,
Mrs. Gladstone. Pink; wings blush,
Mrs. Sankey. Very large; pure white, of most perfect



BLANCHE BURPEE.

Pkt. Oz	. ¼1b.	Lb.
form,	.25	.75
Painted Lady. Rose and white,	.15	.60
Peach Blossom. Standard salmon pink, wings soft		
pink,	.25	.80
Primrose . Distinct as the nearest approach to yellow in	•	
Sweet Peas; of a pale primrose color;	.20	.75
Purple Prince. Maroon standard, shaded with bronze		
and purple-blue wings,	.20	.60
Queen of England. Grand pure white and extra large		
size,	.15	.50

Pkt. ()z. 1	41b.	Lb.
Splendor. Most appropriately named. Superb rose-			
colored blossoms, richly shaded with crimson. Splen-			
did, large flowers, finely formed and of bright, clear			
colorings,	0.1	.5	.50
The Senator. Splendid, finely formed, large flowers,			
shaded chocolate and bright brown, and striped on a			
creamy white ground-color mottled and blotched in			
every conceivable manner. In strong lights its mark-			
ings take on almost reddish hue,	0 .1	1.5	.50
Stanley. Rich maroon, darker than Borcation and of			
larger size,	0.2	0.5	.75
Venus. Buff and pink; fine	0.2	20	.75
All New Sweet Peas Mixed. Choice and fine strains,			.25
Fife & Son's. Extra choice mixture,	0 .2	20	.75

NASTURTIUM.

	Pkt.	Oz.	Lb.
Dwarf Mixed. A superb collection of all the different dwarf varieties and colors; a fine mixture,	.05	.io	1.00
Tall Mixed. A collection of the very finest strains and			
colors of the tall or running sort. This mixture is un-			
excelled,	.05	.10	1.00

POT, SWEET, OR MEDICINAL HERBS.

Every garden should contain some of the following varieties of herbs, both for culinary and medicinal purposes, as they are easily grown, and which preserved by drying, are ready for use at any season of the year. Care should be taken to harvest them properly. Cut just before they are in full bloom, on a dry day and, after being thoroughly dried, they should be entirely excluded from the air. Sow in spring in shallow drills, covering lightly and when well up thin out or transplant to a proper distance apart.

	PRT.	Oz.
Sage. A culinary herb, used in medicine,		.20
Summer Savory. Used as a culinary herb,		.20

The Seeds that Never Grow.

I nearly hate the thought of spring,
With its delightful sun,
For well I know the mail will bring
A pack from Washington;
A little package duly franked,
No postage stamps to show,
And it contains those little seeds—
The kind that never grow.

Our good and zealous congressman.
Remindful of our vote,
Upon his memorandium's page
Puts down a little note,
And when the proper time arrives
For us to wield the hoe,
He sendeth us the little seeds—
The ones that never grow.

There's squashes with enticing names, And cabbages I wot, So large that you would think that one Would shade a garden spot.

So with the pack from Washington You amble forth to sow, With many a drop of sweat, the seeds That never care to grow.

How often have I plied the rake, How oft I've lounged about, With eyes alert to catch the first Signs of the coming sprout; In vain, in vain my hopes have fied. My heart has filled with woc; About the seeds from Washington— The seeds that never grow.

But yet each year my hopes revive As spring reclothes the tree, And, to my homestead surely comes The package marked "M. C." And, foolish like, again I wield The sprinkler and the hoe, And, like a ninny, plant the seeds That never care to grow.

As long as comes the package small From far off Washington, I s'pose they'll see me working in The shadow of the sun. For fools work on while wise men die, And this is why I know, I'll plant those pretty little seeds That never, never grow.

THE DIAMOND SEED SOWER.

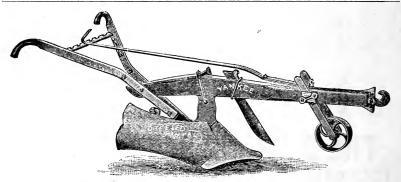
It will sow perfectly and regularly, any quantity to the acre, of all kinds of grain—Oats, Rye, Buckwheat and Grass Seed. It will also sow Peas. Corn and Fertilizer, in fact anything that is to be sown broadcast. It is a Wagon End Seeder and one of the best. **Price \$12.00**

SETH W. FIFE & SÓN, Agents.

We carry in stock the following, which is only a part of our whole line of goods:

The Worcester Buckeye Mowing Machine and a full line of repairs; The Bullard Hay Tedder and Hay Tedder Teeth; The National Rake; The New York Champion Rake and all kinds of Horse Rake Teeth; Cultivators, Pulverizers, Plows, Corn Planters, (The King of the Corn Field), (The Eclipse), and (Eureka). Planet Jr. goods and repairs.

Animal Meal, Ground Oyster Shells, Grass Seed. Fodder Corn, Rye, Buckwheat, Beans, &c.



No. 2 H.-WITH COULTER.-NEW SERIES.

With Patent Spring Foot Latch, and having Jointers, Roller Coulters, Straight or Jointed Cutters.

In this series the Latch is operated by the foot. By this arrangement, which is both simple and durable, the plow is ready for work soon as reversed without taking the hands from the handles or stopping the team.

A great improvement is the attaching the Foot latch to back part of the Standard, so the handles can be removed for shipping without disturbing the latch.



Store and Sales-rooms of

E. W. BURBANK SEED CO.,

SETH WYMAN FIFE & SON, Proprietors, OXFORD STREET,

FRYEBURG,

MAINE.

Long Distance Telephone 3=22.

DIRIGO EXTRA EARLY BEET.

THE EARLIEST VARIETY IN CULTIVATION UNEQUALLED IN QUALITY.

It originated with a leading market gardener, and was brought to perfection after years of careful cultivation.

It is a rich, blood-red beet of fine grain and flavor, is earlier than the Egyptian or Eclipse, of smooth and rapid growth; top and tap roots being very small.

Pkt. Oz.

The very best for Early Market.

.10 .15

TOMATO.

NEW IMPERIAL.

New Imperial is the earliest, largest, perfectly smooth, most solid, most productive, longest keeping, and in every respect the very best Tomato known today. Vines continue to grow and produce wonderfully until killed by the frost, and then there are more green fruit than most varieties bear in a whole season.

It s a good one. It ripens from two to three weeks earlier than the Dwarf Champion, and will produce more fruit of better color, larger size and far better quality before a single specimen of Dwarf Champion is ripe than the latter will produce in a whole season.

Pkt. 10 cts. Oz. 25 cts.

GLEVELAND'S EGLIPSE.

Pkt. Qt. Pk.

*Cleveland's Eclipse. This has been named the (Eclipse) for the simple reason that it Eclipses the well known American Wonder, Alaska, Rural New Yorker, or any other known pea on record in point of earliness. Vine two feet high and vigorous, Seed green, wrinkled, smaller than American Wonder and most delicious flavor. Pods true American Wonder in shape and size. Owing to earliness, productiveness, size, quality and height of vine, this is destined to be the coming canning pea of America, as well the truck and kitchen garden. Don't fail to try it.

New Extra Early Pea,—GRADUS.

A First=Early Wrinkled Pea!

Pkt. Ot. Pk.

The GRADUS, also called "PROSPERITY" Pea, yields an abundant supply of the most delicious, large, wrinkled peas much EARLIER than any other wrinkled variety, and only three or four days after the small round extra earlies. It is the earliest large-podded pea in cultivation, while the peas are of most superior quality, both in size and delicious flavor. They are quite equal to such well-known favorites as Telephone, Duke of Albany, or Burpee's Profusion. The vine has heavy stems, with large, dark-green leaves, and grows three feet in height. It produces uniformly large pods, measuring four to four and one-half inches long, nearly round, and well filled with large, handsome peas. The peas remain edible-

New Second-Early Pea. "DAISY."

Pkt. Ot. Pk.

*THE DAISY is a second-early of robust but remarkably even growth. The vines are from sixteen to eighteen inches high, needing no brush. The self-supporting stout plants are fairly loaded with large bright-green pods, which are always well filled. Each pod contains seven to nine large peas, of a light bright-green color, tender and well flavored. The DAISY is so productive that it might be described as 'all peas', as though the well-filled bright-green pods had been heaped up in ridges. The peas are in good condition for the table in two months from time of planting. We are sure that all who have this grand new Pea in the garden, this sea-

Send 45 cts. for package of each of Eclipse, Gradus, and Daisy Peas. Pratts Food for Poultry and Animals.



